

Electronic Acknowledgement Receipt

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Title of Invention:	Oligomeric compounds for use in gene modulation
First Named Inventor/Applicant Name:	Brenda F. Baker
Customer Number:	32650
Filer:	Jane E. Ingles/Arlene Stiles-Davis
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Attorney Docket Number:	CORE0005USA
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File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Hobbs_BiochemBiophysResComm_1509-1515.PDF	450290 d4fa1116ae91d211c7b1d8f521b96a89528f95e	no	7

Warnings:

Information:

2	NPL Documents	Hobbs_BioChem_5138-5145.PDF	748295 5cd4dc38d4b3cc873c1553da1220f8cc698b1f	no	8
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3	NPL Documents	Hobbs_BioChem_1972_4336-4344.PDF	812106 9db5c2a265ced927c559f8f8b462d2e128edbaad	no	9
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4	NPL Documents	Hoffman_TheChemistryofHeterocyclicCompounds_447.PDF	16842905 6ee1cc86112e4d-16692d69b988ccaa57a2a533c	no	232
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5	NPL Documents	holen_NuclAcidsRes_2401-2407.PDF	589075 eeec8d2ba31374be9f8ba723dd3cc24312f51253ee	no	7
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6	NPL Documents	Hornbeck_CurrProtMolBiol_1991.PDF	1436320 dc77801815573cc58d6d6fa7e5b135d9d8734d394	no	22
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7	NPL Documents	Hornung_NatMed_2005_263-270.PDF	829342 db7014f1083dcd3c5ddae55ee4d81c368e8a2eb	no	8
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8	NPL Documents	Horton_JMolBiol_521-533.PDF	1176176 d10e4fca931617a9a2be517400f8cd3ba85d0db	no	14
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9	NPL Documents	Huang_JBiolInorgChem_85-92.PDF	841035 7d7116c528803392681385729720a0752053d9	no	8
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10	NPL Documents	Huh_BioconjugateChem_659-669.PDF	1590322 dbbe15c2526d691157e0161ca3909ed8b57e7513	no	11
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11	NPL Documents	Hunter_CurrentBiology_R440-R442.PDF	165076 686dc8317e4696c8bd3ed3ba6dc83e9791a52	no	3
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12	NPL Documents	Hunziker_ModSynthMeth_334-417.PDF	5211648 e16a25a109427f8ae513e2a5f99a781c1ff48d	no	87
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13	NPL Documents	Hyrup_BioorgMedChem_5-23.PDF	1928805 9388b4bd3db4f01a11c464bc78ac6809735a7fb	no	20
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14	NPL Documents	Ikehara_Tetrahedron_1369-1372.PDF	459867 58ec9155b545cdd4ee52b26465237bc348ec78c	no	5
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15	NPL Documents	Ikehara_ChemPharmBull_1034-1038.PDF	292552 a5d22c2ef6c38fb477282da8f0c8a1b7d5e4195	no	5
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16	NPL Documents	Ikehara_ChemPharmBull_3281-3285.PDF	560690 0a23c6411c1ad4a7300b0d0a466d1032a97980	no	6
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17	NPL Documents	Ikehara_TetrahedronLetts_1979_4073-4076.PDF	254842 075d6446c0f7f1b29412410a89a769a125ab55	no	4
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18	NPL Documents	Ikehara_Nucleosides_1983_373-385.PDF	606560 710b74c2337ac38c9ab49c9b6f8f9070c9fc1759	no	7
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23	NPL Documents	Ikehara_Tetrahedron_1133-1138.PDF	635787 8b4c3c6d497adb8db12ba73c4136d2c26f2925	no	6
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24	NPL Documents	Ikehara_ChemPharmBull_2449-2453.PDF	554792 4beeec19248bc296a206c76b8bbe17935c954228	no	5
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25	NPL Documents	Ikehara_Heterocycles_1984_75-90.PDF	323781 2137c4b48ccdb06c483389385c8b0dd161fa22	no	9
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26	NPL Documents	Imazawa_ChemPharmBull_604-610.PDF	1143290 968619286a0d8c632b7246c1d263973b351aeb1	no	7
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27	NPL Documents	Inoue_FEBSLett_327-330.PDF	239746 d2cd491d0c0eb47472b2b881a1bca36f9780d08ee	no	4
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28	NPL Documents	Inoue_NuclAcidRes_6131-6148.PDF	756715 1bf3a9da36428363a23248f6c8b393e46c4d76d	no	18
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29	NPL Documents	ISR_PCTUS0309808.PDF	71851 314c59db27930b53b-99300343e446b1c0381e	no	2
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30	NPL Documents	ISR_PCTUS0335088.PDF	190017 91190ab0b4bce1d3f65dd4003c2c7104d48b	no	4
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31	NPL Documents	ISR_PCTUS0329294.PDF	87869 4da7bc80b11d1c1c173bf1b444d1c116a727e2236	no	2
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32	NPL Documents	Rao_JChemSocChemComm_1989_997-998.PDF	205439 01a2b08f661ee6f157b04af790c2e28d0f12e72	no	2
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33	NPL Documents	Jager_Biochem_7237-7246.PDF	1119502 2121ee86ad828fa65a35a54d4f21cc48976c38	no	10
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34	NPL Documents	Janik_BiochemBiophysResComm_1972_1153-1160.PDF	785640 0673810a3b07946bdc7c4965094e1163e79080	no	8
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35	NPL Documents	Jarvi_NucleosidesNucleotides_1111-1114.PDF	424740 7066276a5c8a6d993c291064c78cd8b577323e	no	4
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36	NPL Documents	Jaschke_NuclAcidsRes_4810-4817.PDF	760036 be58fca86dc8a20a0e1a99a0e0e1a33ba414d	no	8
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38	NPL Documents	Jen_StemCells_307-319.PDF	1298210 05cedb1e1be106ba240fabab330c657d85e621	no	13
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39	NPL Documents	Jones_JOrgChem_1309-1317.PDF	1205552 6c4d6c1f92f1e1bc936d27d8b68ced8475b90d4	no	9
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40	NPL Documents	Jones_JAmChemSoc_1982_1316-1319.pdf	666931 f8de1945c627bc2783c4a69d55972cc92c7d96	no	4
Warnings:					
Information:					
Total Files Size (in bytes):			48083332		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					